The Annals of Regional Science

An International Journal of Urban, Regional and Environmental Research and Policy

Volume 27 1993

Editors

D.F. Batten Department of Regional Planning Royal Institute of Technology S-10044 Stockholm, Sweden T. R. Lakshmanan

Center for Energy and Environmental Studies (CEES) and Department of Geography **Boston University**

675 Commonwealth Avenue Boston, MA 02215, USA

Special Issues Editor

P. Nijkamp Department of Economics Free University P.O. Box 7161 1007 MC Amsterdam, The Netherlands

Book Review Editor

W.P. Anderson Department of Geography, 1280 Main Street West McMaster University Hamilton, Ontario, Canada L8S 5K1

Assistant Editors

E. Sondell, Centre for Regional Science Research (CERUM), University of Umea, S-90187 Umea, Sweden C. de Bourbon, Department of Geography, Boston University, 675 Commonwealth Avenue, Boston, MA 02215, USA

Associate Editors

A. E. Andersson, Institute for Futures Studies, Stockholm, Sweden

A. Bailly, University of Geneva, Switzerland M.J. Beckmann, Brown University, Providence, RI, USA and Technische Universität München, Germany R. Bolton, Williams College, Williamstown, MA, USA A. Carter, Brandeis University, Waltham, MA, USA D. Dendrinos, University of Kansas, Lawrence, KS, USA M. Fischer, Vienna University of Economics and Business Administration, Austria

M. Fujita, University of Pennsylvania, Philadelphia, PA,

R. Funck, University of Karlsruhe, Germany

A. Granberg, Advisor to the President of the Russian Federation

M. Greenwood, University of Colorado, Boulder, CO, USA H. Haken, University of Stuttgart, Germany

K. Haynes, George Mason University, Fairfax, VA, USA G.J.D. Hewings, University of Illinois, Urbana, IL, USA

R.C. Jensen, University of Queensland, St. Lucia, Australia B. Johansson, Royal Institute of Technology, Stockholm, Sweden

T.J. Kim, University of Illinois, Urbana, IL, USA

K. Kobayashi, Tottori University, Japan

R.E. Kuenne, Princeton University, Princeton, NJ, USA

D. Martellato, University of Venice, Italy R.P. Misra, University of Delhi, India

G. Mulligan, University of Arizona, Tucson, AZ, USA

A. Nagurney, University of Massachusetts, Amherst, MA, USA

H. Ohta, Aoyama-Gakuin University, Tokyo, Japan

A. Okabe, University of Tokyo, Japan

Y. Papagéorgiou, McMaster University, Ontario, Canada

J. Parr, University of Glasgow, Scotland, UK

K. Peschel, University of Kiel, Germany

K. Polenske, Massachusetts Institute of Technology,

Cambridge, MA, USA T. Puu, University of Umea, Sweden

B. Renaud, The World Bank, Washington, DC, USA

P. Rietveld, Free University, Amsterdam, The Netherlands J. R. Roy, CSIRO Division of Building, Construction and

Engineering, Melbourne, Australia

M. Russell, University of Tennessee, Knoxville, TN, USA

N. Sakashita, The University of Tsukuba, Japan

G. Schramm, The World Bank, Washington, DC, USA

F. Snickars, Royal Institute of Technology, Stockholm, Sweden

L. Suarez-Villa, University of California, Irvine, CA, USA

T. Wilbanks, Oakridge National Laboratory, TN, USA

K. Yoshikawa, Kyoto University, Japan



Springer International

Copyright. Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coeuthors, if any, as well as by the responsible authorities at the institute where the work has been carried out: that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply

that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publishers make no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA.

Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Saiem, MA 01970, USA, stating the ISSN 0570-1864, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

© Springer-Verlag, Berlin Heidelberg 1993 · Printed in Germany Springer-Verlag GmbH & Co KG, D-14197 Berlin

Contents of Volume 27

Regional Science © Springer-Verlag 1993

Andersson ÅE, Persson O: Networking scientists 11

Bailey AJ: Migration history, migration behavior and selectivity 315

Batten DF, Kobayashi K: Product quality and regional accessibility to knowledge among Japanese manufacturing industries 79

Beckmann M: Knowledge networks. The case of scientific interaction at a distance 5

Beladi H, Rapp J: Urban unemployment and the backward incidence of pollution control 153

Damania D: The stability of a collusive spatial oligopoly (Research note) 363

Dendrinos DS, Sonis M: Socio-spatial stocks and antistocks; the logistic map in real space 297

Dung TH → Premus R

Emmi PC, Magnusson L: Intrasectoral homogeneity and the accuracy of multisectoral models 343

Groenewold N, Hagger AJ, Madden JR: Measuring industry importance: an Australian application 175

Gunther JW, Schmidt RH: Increasing the efficiency of pooled estimation with a blockdiagonal covariance structure 133

Hagger AJ → Groenewold N

Han X → Lakshmanan TR

Johansson B → Roy JR

Kobayashi K → → Batten DF

Krieg RG: Black-white regional migration and the impact of education: a multinomial logit analysis 211

Lakshmanan TR, Han X, Liang Y: The evolution of knowledge in the labor force during industrial structuring in Japan 41

Lane T: Is there a future for regional science in economics (WRSA Corner) 285

Liang Y → Lakshmanan TR

Madden JR → Groenewold N

Madresehee M: Factor prices, factor proportions, and factor endowments in the pacific northwest: a regional test of the Heckscher-Ohlin theorem for the *n*-factor case 143

Magnusson L → Emmi PC

Mun S, Yoshikawa K: Communication among firms, traffic congestion and office agglomeration 61

O'Regan KM: The effect of social networks and concentrated poverty on black and hispanic youth unemployment 327

Page WP → Yang CW

Parr JB: Competition, supply areas and industrial location: an equilibrium perspective 191

Persson O → Andersson ÅE

Popkov YS: Dynamic models of macrosystems with self-reproduction and their application to the analysis of regional systems 165

Premus R, Dung TH: A conjectural variations model of strategic rivalry in state economic development policy 117

Rapp J → Beladi H

Roy JR, Johansson B: A model of trade flows in differentiated goods 95

Schmidt RH → Gunther JW

Seitz H: A dual economic analysis of the benefits of the public road network 223

Sonis M → Dendrinos DS

Stern DI: Historical path-dependence of the urban population density gradient 259

Yang CW, Page WP: Sensitivity analysis of tax incidence in a spatial equilibrium model 241

Yoshikawa K → Mun S

Zhang W-B: Location choice and land use in an isolated state. Endogenous capital and knowledge accumulation 23